

What is claimed is:

1. An engine speed sound-warning device, comprising:

5 a central processor;

an induction and input unit for obtaining a value
of engine speed, and sending said obtained value of
engine speed to said central processor;

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a setting selection unit including an input interface,
via which a selected value is input to said central
processor; and

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an output load unit adapted to emit a warning sound;

wherein said central processor receives said value
of engine speed sent from said induction and input
unit, and compares said received value of engine
speed with said selected value input via said setting
selection unit; and said central processor emits a
signal when said received value of engine speed is
larger than said selected value, so as to cause said
output load unit to emit the warning sound.

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2. The engine speed sound-warning device as claimed in claim 1, wherein said output load unit emits a warning sound that emulates a sound produced by a racing car at high engine speed.